

## Freeform Search

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**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Term:**  [X]  
[E]

**Display:**  Documents in **Display Format:**  Starting with Number

**Generate:**  Hit List  Hit Count  Side by Side  Image

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### Search History

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**DATE:** Tuesday, August 24, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u>
side by side		result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L65</u> L64 and "car"	7	<u>L65</u>
<u>L64</u> magnetic tool holder	76	<u>L64</u>
<u>L63</u> magnetic instrument holder	4	<u>L63</u>
<u>L62</u> magnetic holder	1334	<u>L62</u>
<u>L61</u> magnetic support	5573	<u>L61</u>
<u>L60</u> magnetic support tool	2	<u>L60</u>
<u>L59</u> magnetic support instrument	1	<u>L59</u>
<u>L58</u> magnetic support probe	1	<u>L58</u>
<u>L57</u> L1 and "magnetic support"	2	<u>L57</u>
<u>L56</u> L1 and "magnetic base"	3	<u>L56</u>
<u>L55</u> L54 and "tool"	411	<u>L55</u>
<u>L54</u> magnetic base	4195	<u>L54</u>
<u>L53</u> (magnetic fastener) and (radiometer)	0	<u>L53</u>
<u>L52</u> (magnetic fastener) and (aligning device)	2	<u>L52</u>
<u>L51</u> L48 and "magnetic fastener"	10	<u>L51</u>

<u>L50</u>	L48 and "magnetic attachment"	48	<u>L50</u>
<u>L49</u>	L48 and "magnetic tool"	19	<u>L49</u>
<u>L48</u>	33/\$	130998	<u>L48</u>
<u>L47</u>	magnetic base label	0	<u>L47</u>
<u>L46</u>	L45 and "car"	15	<u>L46</u>
<u>L45</u>	magnetic label	516	<u>L45</u>
<u>L44</u>	car magnetic ornament	0	<u>L44</u>
<u>L43</u>	car magnetic lable	0	<u>L43</u>
<u>L42</u>	car magnet	148	<u>L42</u>
<u>L41</u>	L40 and "car"	0	<u>L41</u>
<u>L40</u>	magnet ornament	12	<u>L40</u>
<u>L39</u>	L38 and "automobile"	5	<u>L39</u>
<u>L38</u>	magnetic label	516	<u>L38</u>
<u>L37</u>	magnetic base label	0	<u>L37</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ</i>			
<u>L36</u>	L34 and "focal point"	110	<u>L36</u>
<u>L35</u>	L34 and "cross beam"	5	<u>L35</u>
<u>L34</u>	L33 and "laser beam"	908	<u>L34</u>
<u>L33</u>	(374/120,121,141,124;33/dig.21,241;362/35,259,356/49,399;250/491.1)! [CCLS]	6296	<u>L33</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L32</u>	L30 and "focus"	22	<u>L32</u>
<u>L31</u>	L30 and "cross beam"	0	<u>L31</u>
<u>L30</u>	laser alignment device	148	<u>L30</u>
<u>L29</u>	laser alignment device	0	<u>L29</u>
<u>L28</u>	laser alignment device	0	<u>L28</u>
<u>L27</u>	(alignmnt device) and (laser beam)	0	<u>L27</u>
<u>L26</u>	alighning laser	0	<u>L26</u>
<u>L25</u>	alighning laser beam	0	<u>L25</u>
<u>L24</u>	laser diodes beams cross	5	<u>L24</u>
<u>L23</u>	laser diodes beams	730	<u>L23</u>
<u>L22</u>	beam cross focal	8	<u>L22</u>
<u>L21</u>	paths cross focal point	0	<u>L21</u>
<u>L20</u>	laser paths cross focal point	0	<u>L20</u>
<u>L19</u>	rays cross focal point	2	<u>L19</u>
<u>L18</u>	lasers cross focus	0	<u>L18</u>
<u>L17</u>	beams cross focus	4	<u>L17</u>
<u>L16</u>	beams cross focal point	1	<u>L16</u>
<u>L15</u>	cross beam focal point	0	<u>L15</u>
<u>L14</u>	L11 and "focus"	19	<u>L14</u>
<u>L13</u>	L12 and "IR"	1	<u>L13</u>
<u>L12</u>	L11 and "focal"	24	<u>L12</u>

<u>L11</u>	(two lasers) and (cross beam)	56	<u>L11</u>
<u>L10</u>	(sighting device) and (cross beam)	8	<u>L10</u>
<u>L9</u>	(sighting device) and (dual beam)	1	<u>L9</u>
<u>L8</u>	(sighting device) and (dual laser)	9	<u>L8</u>
<u>L7</u>	(dual laser) and (cross beam) and (sighting) and (focal point)	0	<u>L7</u>
<u>L6</u>	dual laser cross beam	0	<u>L6</u>
<u>L5</u>	L2 and "sighting device"	20	<u>L5</u>
<u>L4</u>	L2 and "focal point"	31	<u>L4</u>
<u>L3</u>	L2 and "dual laser"	9	<u>L3</u>
<u>L2</u>	L1 and "radiometer"	453	<u>L2</u>
<u>L1</u>	374/\$	33096	<u>L1</u>

END OF SEARCH HISTORY